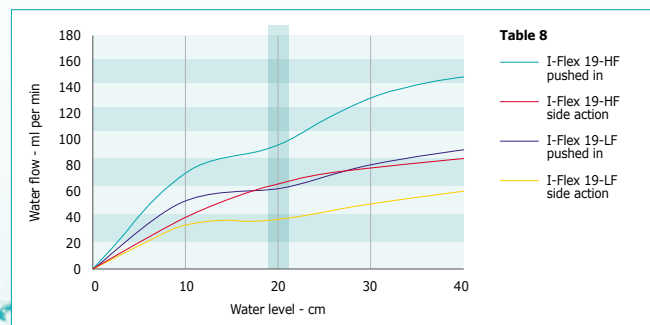
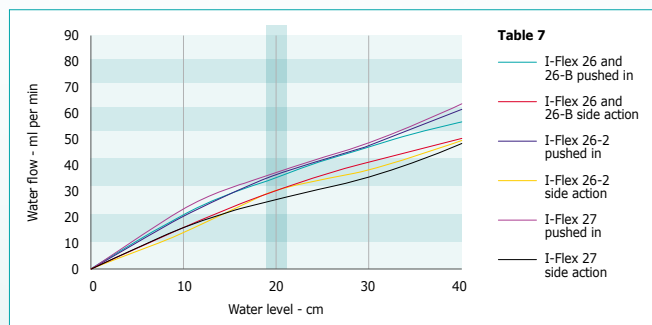
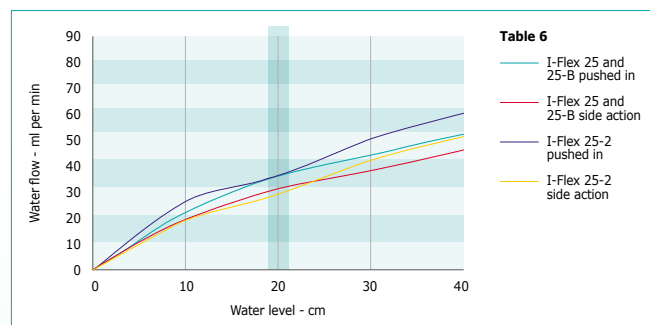
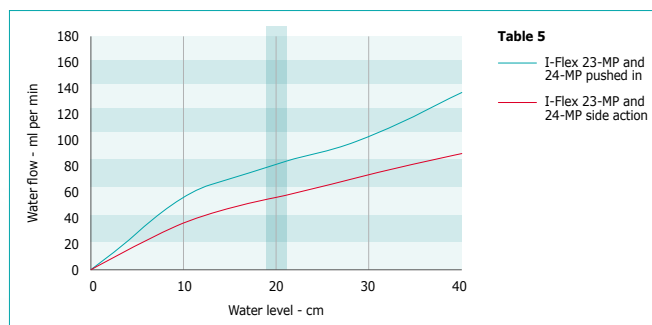
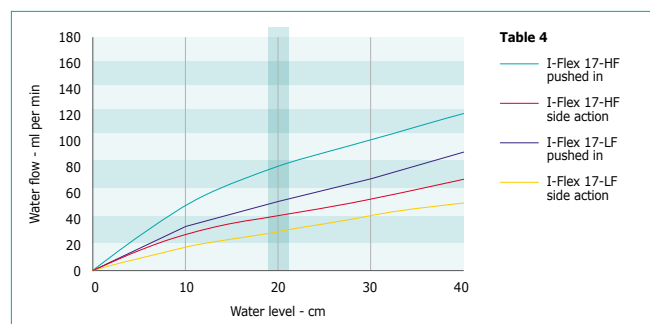
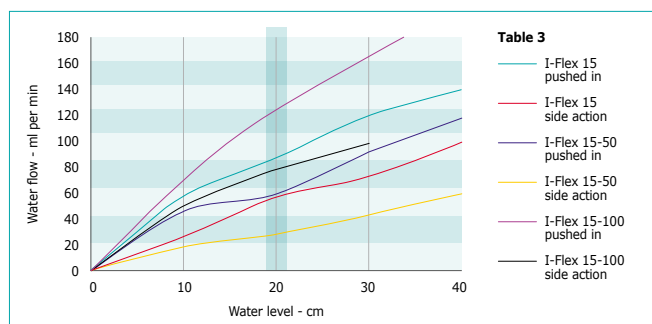
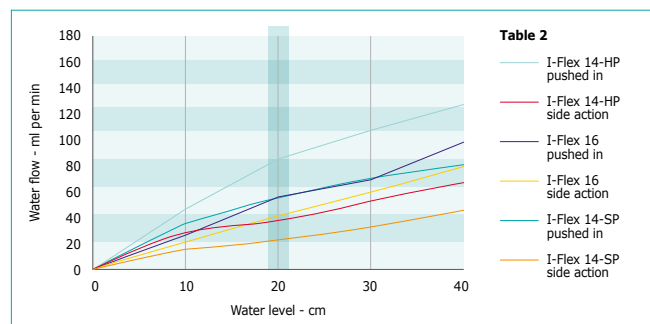
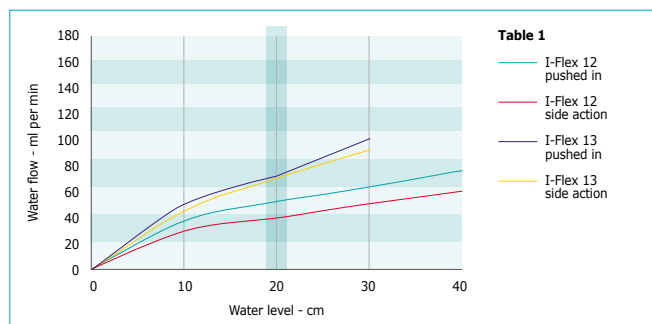




Innovative
drinking
technology



Water flow tables I-Flex nipples

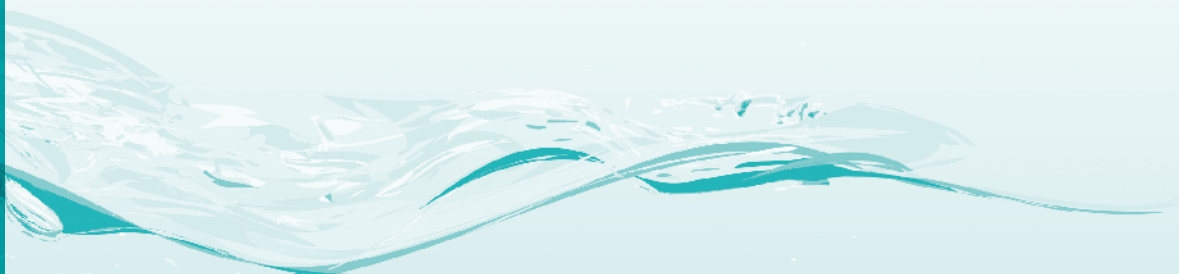


Impex Barneveld B.V.

Industrial park 'De Harselaar' West
Harselaarseweg 129, 3771 MA Barneveld - Holland
P.O. Box 20, 3770 AA Barneveld - Holland

Phone: +31 (0)342 416 641
Fax: +31 (0)342 412 826
E-mail: info@impex.nl

Poultry nipple drinkers





I-Classic poultry nipples

These nipples are specially designed for poultry from the age of approximately 16 weeks and older and for birds that are used to drink from nipple drinkers. These nipples are precision-made so that the water supply is enough, but not too much when the birds activate the nipple. The nipples have a 180° movable pin. All nipples are made entirely of high-quality stainless steel and some with a Delrin (POM) outer body. These nipples are suitable for especially layers and parentstock.

I-Classic 10



I-Classic 11



I-Classic 22



Guidelines I-Classic nipples per type of poultry				Birds per nipple*
Layers, screw-in	I-Classic 10	I-Classic 10-50	I-Classic 22	8-10 free range 6-8 caged
Layers, push-in	I-Classic 11	I-Classic 11-50		8-10 free range 6-8 caged
Parentstock, screw-in	I-Classic 10	I-Classic 10-50		6-8
Parentstock, push-in	I-Classic 11	I-Classic 11-50		6-8

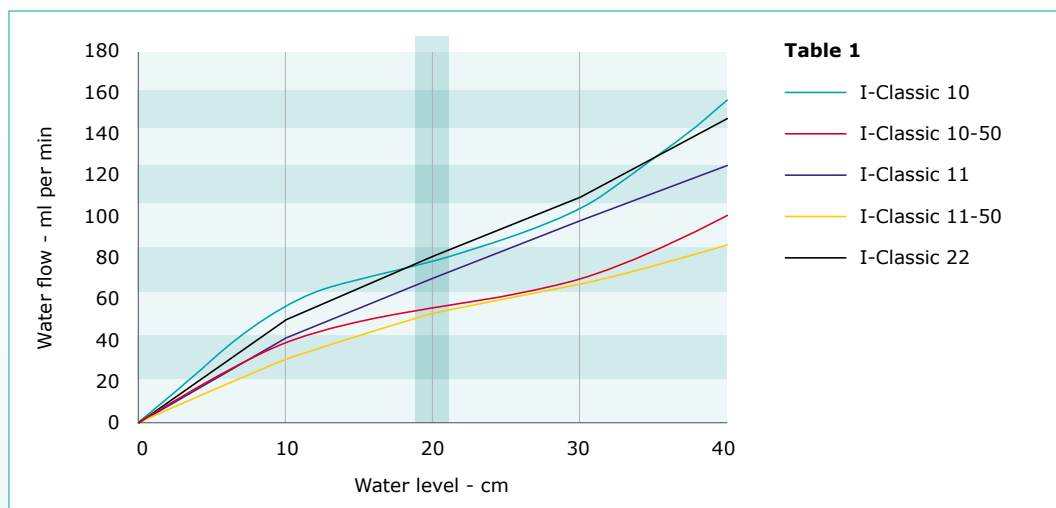
* National or region legislation / climate conditions may require different bird numbers.



Nipple No.	Description	Water flow**	Fixed top dolly	Drip cup	Water flow table
01.01.11000	I-Classic 10	80 ml/min	No	Yes	1
01.01.11050	I-Classic 10-50	50 ml/min	No	Yes	1
01.03.11100	I-Classic 11	70 ml/min	No	Yes	1
01.01.11150	I-Classic 11-50	50 ml/min	No	Yes	1
02.04.12200	I-Classic 22	80 ml/min	Yes	Yes	1

** Reference value of the flow rates are defined at 20°C and 20 cm water column.

Water flow table I-Classic nipples



I-Flex poultry nipples

A good start is very important for day-old birds. The Impex Flex nipples guarantees easy water access because of its 360° side-action pin. The water supply of these nipples is just sufficient in every stage of the birds life, as a result of its precision-manufacturing. All nipples are made entirely of high quality stainless steel and some with a Delrin outer body. These nipples are especially suitable for broilers, rearing and layers. Nipples used for ducks have a lower water flow as ducks have the tendency to play with the nipple.



Guidelines I-Flex nipples per poultry type										Birds per nipple*	
Layers, screw-in	I-Flex 13 ¹	I-Flex 14-HP	I-Flex 14-SP				I-Flex 17-HF	I-Flex 19-LF	I-Flex 19-HF	I-Flex 24-MP	8-10 free range 6-8 caged
Layers, push-in		I-Flex 23-MP									8-10 free range 6-8 caged
Rearing, screw-in	I-Flex 12	I-Flex 14-HP	I-Flex 15			I-Flex 17-LF	I-Flex 17-HF	I-Flex 19-LF	I-Flex 19-HF	I-Flex 24-MP	8-10
Rearing, push-in	I-Flex 16	I-Flex 23-MP									8-10
Broilers, screw-in	I-Flex 12	I-Flex 14-HP	I-Flex 15	I-Flex 15-50	I-Flex 15-100	I-Flex 17-LF	I-Flex 17-HF	I-Flex 19-LF	I-Flex 19-HF		15-16
	I-Flex 25	I-Flex 25-2	I-Flex 25-B								12-15
Broilers, push-in			I-Flex 26	I-Flex 26-2	I-Flex 26-B						12-15
Broilers J-clip	I-Flex 27										12-15
Ducks	I-Flex 25	I-Flex 25-2	I-Flex 26	I-Flex 26-2	I-Flex 27						6-8

* National or region legislation / climate conditions may require different bird numbers.

Nipple No.	Description	Water flow** pushed in	Water flow** side action	Fixed top dolly	Drip cup	Water flow table
04.04.11200	I-Flex 12	50 ml/min	40 ml/min	Yes	Yes	1
04.04.11300	I-Flex 13	75 ml/min	70 ml/min	Yes	Yes	1
03.01.11401	I-Flex 14-HP	85 ml/min	35 ml/min	No	Yes	2
03.01.11402	I-Flex 14-SP	55 ml/min	20 ml/min	No	Yes	2
03.03.11500	I-Flex 15	85 ml/min	55 ml/min	No	Yes	3
03.01.11550	I-Flex 15-50	60 ml/min	30 ml/min	No	Yes	3
03.01.11510	I-Flex 15-100	125 ml/min	80 ml/min	No	Yes	3
03.01.11600	I-Flex 16	55 ml/min	40 ml/min	No	Yes	2
03.01.11710	I-Flex 17-LF	55 ml/min	30 ml/min	Yes	Yes	4
03.01.11720	I-Flex 17-HF	80 ml/min	40 ml/min	Yes	Yes	4
04.04.11910	I-Flex 19-LF	60 ml/min	40 ml/min	No	Yes	8
04.04.11920	I-Flex 19-HF	95 ml/min	65 ml/min	No	Yes	8
04.04.12310	I-Flex 23-MP	80 ml/min	55 ml/min	Yes	Yes	5
04.04.12410	I-Flex 24-MP	80 ml/min	55 ml/min	Yes	Yes	5
04.02.12500	I-Flex 25	35 ml/min	30 ml/min	Yes	No	6
04.02.12520	I-Flex 25-2	35 ml/min	30 ml/min	Yes	No	6
04.02.12502	I-Flex 25-B	35 ml/min	30 ml/min	Yes	No	6
04.04.12600	I-Flex 26	35 ml/min	30 ml/min	Yes	No	7
04.04.12620	I-Flex 26-2	35 ml/min	30 ml/min	Yes	No	7
04.04.12602	I-Flex 26-B	35 ml/min	30 ml/min	Yes	No	7
04.02.12700	I-Flex 27	35 ml/min	25 ml/min	Yes	No	7

** Reference value of the flow rates are defined at 20°C and 20 cm water column.

